

What is claimed is:

1-15) (cancelled)

16) (previously amended) The adapter element system kit according to claim 47 comprising a plurality of said receiving adapters.

17) (previously amended) The adapter element system kit according to claim 16 comprising a plurality of said second containers.

18) (previously amended and currently amended) The adapter element system kit according to claim 4754 comprising a plurality of said second containers.

19) (previously amended) The adapter element system kit according to Claim 47 further comprising at least one plunger syringe.

20) (previously amended) The adapter element system kit according to Claim 19 wherein said at least one plunger syringe comprises at least one catheter syringe with a capacity of about sixty cubic centimeters.

21) (previously amended) The adapter element system kit according to Claim 19 wherein said at least one plunger syringe further comprises at least one flexible tube.

22) (previously amended) The adapter element system kit according to Claim 21 wherein said at least one flexible tube is between about one-eighth inch diameter and about one-half inch diameter plastic tubing.

23) (previously amended) The adapter element system kit according to Claim 17 further comprising a travel-bag structured and arranged to hold and portably transport said plurality of second containers, and said plurality of receiving adapters.

24) (previously amended) The adapter element system kit according to Claim 17 wherein said plurality of second containers comprises:

- a) at least one second container comprising a first capacity; and
- b) at least one second container comprising a second capacity.

25) (previously amended) The adapter element system kit according to Claim 47 further comprising at least one o-ring structured and arranged to assist in providing a seal between said at least one receiving adapter and said at least one second container.

26) (previously and currently amended) The adapter element system kit according to Claim 4754 wherein said at least one second container comprises at least one spout.

27) (previously amended) The adapter element system kit according to Claim 26 wherein said at least one spout comprises at least one non-spill valve.

28) (previously amended) The adapter element system kit according to Claim 26 further comprising at least one lanyard.

29) (previously amended and currently cancelled)

30) (previously amended and currently amended) The adapter element system kit according to Claim 4729 wherein said at least one flexible bag comprises at least one combination selected from the group consisting of:

- a) bottom-gusset and at least one side gusset,
- b) bottom-gusset only, and
- c) at least one side gusset with bottom-fold.

31) (previously amended) The adapter element system kit according to Claim 16 further comprising at least one set of instructions.

32) (previously amended) The adapter element system kit according to claim 17 wherein said plurality of second containers comprises a plurality of flexible squeeze-tubes.

33-46) (cancelled)

47) (previously and currently amended) An adapter element system kit, for assisting pouring of a flowable substance from at least one first container comprising at least one first threaded opening ~~to at least one second container having at least one second threaded opening,~~ comprising:

- a) at least one adapter cap comprising at least one Yorker tip;
- b) wherein said at least one adapter cap is structured and arranged to connect to the at least one first threaded opening of the at least one first container;
- c) at least one receiving adapter comprising at least one access structured and arranged to flowably connect with said at least one Yorker tip of said at least one adapter cap;
- d) at least one second container comprising at least one flexible bag;
- e) wherein said at least one second container comprises at least one second opening;
- f) wherein said at least one receiving adapter comprises at least one threaded port structured and arranged to connect with said at least one second opening of said at least one second container; and
- g) ~~the at least one second container;~~
- h) wherein said at least one receiving adapter is structured and arranged so that the flowable substance may be transferred through said at least one adapter cap connected to said at least one receiving adapter directly from the at least one first container to said at least one second container;⁵
- i) ~~wherein said at least one second container comprises at least one flexible squeeze tube.~~

48) (cancelled)

49) (cancelled)

50) (cancelled)

51) (cancelled)

52) (cancelled)

53) (previously amended) The adapter element system kit according to claim 47 wherein said at least one second container is smaller than the at least one first container.

54) (previously amended) The adapter element system kit according to claim 47 wherein said at least one flexible squeeze-tube is structured and arranged so that it can be folded to expel substantially all air from within such flexible squeeze-tube.

55) (previously amended) The adapter element system kit according to claim 47 further comprising at least one o-ring structured and arranged to assist in providing a seal between said at least one receiving adapter cap and said at least one second threaded opening of the at least one second container.

56) (cancelled)

57) (previously amended) The adapter element system'kit according to claim 47 wherein said at least one flexible squeeze-tube comprises:

- a) at least one first end and at least one second end;
- b) wherein said at least one empty flexible squeeze-tube is new and unused for containment;
- c) wherein said at least one first end comprises a reclosable access system wherein said reclosable access system, when closed, seals such at least one first end; and
- d) wherein said at least one second end comprises a permanent "linear" tube seal closure.

58-60) (cancelled)

61) (previously amended) The adapter element system kit according to Claim 47 wherein said at least one flexible squeeze-tube is structured and arranged so that it can be folded substantially flat.